## WHAT IS CLAIMED IS:

 A method of liquid molding, the method comprising the steps of: providing a mold having a face, a top portion, first and second sides, and first and second ends, the mold having injection ports on both sides and ends;

providing multiple independently fed subsurface inserts; applying plies to the mold; attaching fabric end caps onto aluminum mandrels; sliding braided sleeves over the mandrels;

10 positioning the mandrels over the bottom portion;
placing braided material along mandrel radius interfaces;
placing the face to the top portion;

attaching root, tip, and slide closure plates to the mold; inserting the mold into a restraining fixture;

inserting metal wedges into the fixture;
attaching a steel box to the mold and the fixture;
connecting resin injection and vacuum lines to the mold;
injecting degassed resin through heated tubing; and,

activating the inserts.

2. A method for liquid molding, the method comprising the steps of: providing an associated mold; providing at least one independently fed subsurface insert; wetting fabric through the mold; and, activating the at least one insert.

3. The method of claim 2, wherein the method further comprises the step of:

manually controlling the venting.

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fabric.

4. The method of claim 2, wherein the method further comprises the
step of:
controlling the venting via a computerized injection and venting process.
5. A composite resin mold, the mold comprising:
a body;
at least one injection port;
at least one resin track; and,
at least one independently fed subsurface insert.
6. The mold of claim 5, wherein the mold has multiple injection ports
and multiple channels.
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7. The mold of claim 5, wherein the at least one independently fed
subsurface insert is multiple inserts, the mold further comprising:
a top portion;
a face, the inserts being located in vent pockets;
at least one vent;
first, second, third, and fourth side portions; and,
vent openings, the vent openings being of a size to restrict entry of associated

- 8. The mold of claim 7, wherein the at least one injection port is independently fed.
  - 9. The mold of claim 8, wherein the mold further comprises: an adapter plate; a retaining bolt; and,

an o-ring.

10. The mold of claim 9, wherein the mold further comprises:
a vent pocket for receiving the insert, the insert contoured to fit the mold face.

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- 11. The mold of claim 5, wherein the mold further comprises the resin track being located circumferentially around the venting insert.
- 12. The mold of claim 11, wherein the vent extends upwardly from the 10 resin track.
  - 13. A venting insert for use with liquid infusion molds, the insert comprising:

an independently fed vent;

15 a resin track, the resin track located substantially circumferentially around the vent; and,

suction means for creating suction.

- 14. The insert of claim 13, wherein the insert further comprises:20 an injection port opening.
  - 15. The insert of claim 14, wherein the vent is connected to the resin track and the vent extends upwardly from the resin track.
- 25 16. The insert of claim 15, wherein the insert further comprises: o-rings for connecting the insert to an associated mold.
  - 17. The mold of claim 5, wherein the mold further comprises: at least one vent pocket.

- 18. The mold of claim 17, wherein the mold further comprises multiple vent pockets, the vent pockets being inset in the surface of the mold.
- 5 The method of claim 2, wherein the method further comprises the steps of :

alternating at least the one independently fed subsurface insert; and, alternating operation of an injection port.

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